Cell Line		Sensitivity	15 markere	as indicated	I in Toble	7 markore	se indicated	in Toble 5	40 mortions	oc indicate	od in Toble	15 markore as indicated in Table 17 markore as indicated in Table 6/40 markore as indicated in Table 117 markore as indicated in Table	o ocination	din Toble
		Classification	4 of t	the specification	tion	ofth	of the specification	ion	2 of t	2 of the specification	tion rapit	2 of t	2 of the specification	tion range
	IC50 to BMS-C (uM)	_					•						•	
			Predicted	PS score	Class	Predicted	PS score	Class	Predicted	PS score	Class	Predicted	PS score	Class
			Class		Error	Class		Error	Class		Error	Class		Error
MDAMB157	0.0259	S	S	0.627		S	969.0		S	0.450		S	0.710	
MDAMB231	0.0630	S	S	0.857		S	-		s	0.955		s	0.923	
HCC1954	0.0555	S	S	0.416		S	0.847		S	0.912		S	0.811	
HCC70	0.2023	S	S	0.695		S	1		S	0.820		S	0.844	
BT20	1.1853	S	S	0.586		S	0.794		s	0.228		S	0.555	
HCC1806	0.1877	S	S	0.985		S	-		S	0.917		S	0.841	
Hs578T	1.0226	S	S	0.775		S	0.57		S	0.919		S	0.950	
HCC1419	7.6453	R	R	1		2	_		~	0.921		~	0.933	
SkBr3	9.3811	R	R	0.852		×	0.992		R	0.952		2	0.888	
AU565	11.2603	R	R	. 629.0		2	0.763		~	0.759		2	0.825	
HCC38	9.2047	R	S	0.101	*	S	0.501	*	S	0.102	*	S	0.070	
BT474	8.5616	R	R	0.938		R	-		R	0.870		2	698.0	
MDAMB468	8.7112	R	R	0.392		R	0.416		R	910'0		~	0.042	
HCC1428	>11.261	R	R	0.623		В	0.939		×	0.930		~	0.844	
MDAMB435S	6.1829	R	S	0.723	*	~	0.324		S	0.349	*	S	0.419	
H3396	0.3255	S	R	1	*	R	1	*	R	0.977		R	0.984	
BT549	0.3083	S	В	0.029	*	R	0.012	*	S	0.351		S	0.231	
Zr-75-30	>11.261	R	R	0.958		R	-		R	0.897		2	0.920	
MCF7	8.1571	R	R	0.911		R	1		R	686.0		×	0.912	
Her2MCF7	>11.261	R	R	0.991		R	1		R	0.938		R	6.679	
MDAMB436	9.6536	2	R	0.34		R	0.412		R	0.220		R	0.049	
Zr-75-1	>11.261	R	R	1		R	1		R	0.943		R	196.0	
MDAMB453	>11.261	R	R	0.983		R	-		R	0.940		R	0.940	
Predicted														
Accuracy					83%			%1%			87%			87%